

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002034427
PUBLICATION DATE : 05-02-02

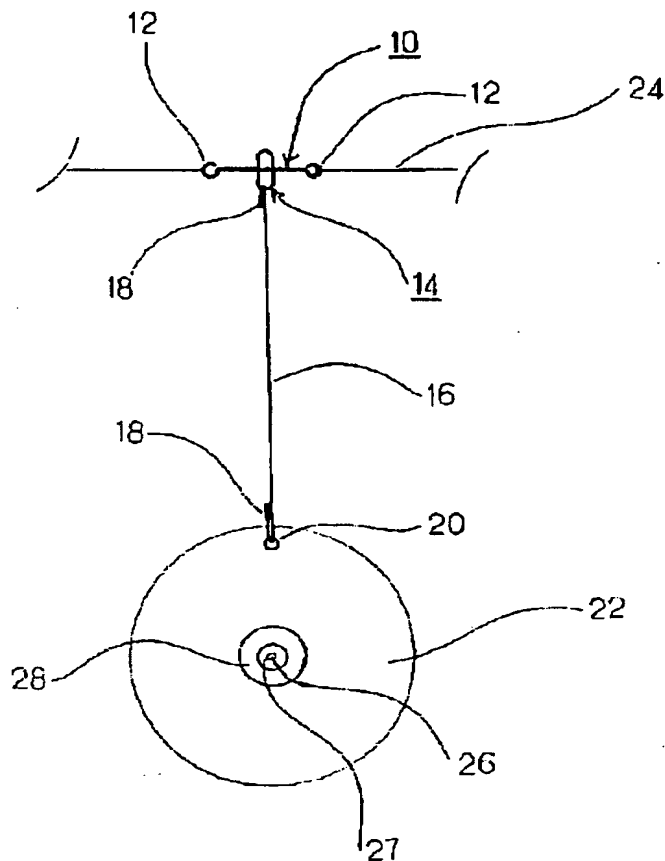
APPLICATION DATE : 25-07-00
APPLICATION NUMBER : 2000223324

APPLICANT : BK KK;

INVENTOR : KANAYAMA TAIZO;

INT.CL. : A01M 29/00

TITLE : BIRD DAMAGE PREVENTION DEVICE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a means which can simply be installed and handled, can profitably and effectively prevent birds from flying and coming, and can prevent bird damages caused by birds such as crows and pigeons in refuse stock yards, dwellings, stations, farmlands, and so on.

SOLUTION: This bird damage prevention device is characterized by comprising an arm 10 on whose both ends connection rings 12 are disposed, a string member 16 rotatably and revolvably suspended from the arm 10 through a floating hook 14, and an optical disk 22 connected to and suspended from the lower end of the string member 16. A spiral pattern or an eyelet pattern dyed with two mutually complementary colors or with yellow 26 and black 27 colors may be formed in the center of the optical disk 22. The optical disk is preferably a compact disk 22. The string member 16 may be a braid. A plurality of arms may be connected to each other in series through the connection rings 12.

COPYRIGHT: (C)2002,JPO